Safety Science

EDITOR

A.R. Hale, Delft, The Netherlands

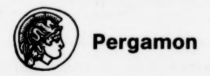
ASSOCIATE EDITOR

J. Suokas, Tampere, Finland

EDITORIAL BOARD

J.G.U. Adams, London, UK R. Amalberti, Brétigny sur Orge, France J. Berghmans, Heverlee, Belgium G.E.G. Beroggi, Delft, The Netherlands D.M. DeJoy, Athens, GA, USA T.P. Dwyer, Campinas, Brazil H.S. Eisner, Buxton, UK E. Fadier, Vandoeuvre, France R. Fuller, Dublin, Ireland K.K. Häkkinen, Vantaa, Finland J. Hovden, Trondheim, Norway B. Kirwan, Birmingham, UK U. Kjelién, Stabekk, Norway J.F. Kraus, Los Angeles, CA, USA F. Lamm, Auckland, New Zealand P. Langaa Jensen, Lyngby, Denmark T.J. Larsson, Mount Eliza, Vic., Australia J.-P. Leger, Parktown North, South Africa E. Menckal, Solna, Sweden A.S. Miguel, Braga, Portugal D. Mohan, New Delhi, India J.-P. Raffoux, Verneuil-en-Halatte, France M. Rahimi, Los Angeles, CA, USA M. Simard, Montreal, Canada H.S. Shannon, Hamilton, Ont., Canada Y. Tabata, Tokyo, Japan T.J. Triggs, Clayton, Vic., Australia J. Van de Kerckhove, Pellanberg, Belgium G.J.S. Wilde, Kingston, Ont., Canada B. Wilpert, Berlin, Germany

LIST OF CONTENTS AND AUTHOR INDEX VOLUME 30, 1998



Safety Science

EDITOR

A.R. Hale, Delft University of Technology, Faculty of Technology and Society, Safety Science Group, Kanaalweg 2b, 2628 EB Delft, The Netherlands

ASSOCIATE EDITOR

J. Suokas, VTT Manufacturing Technology, Safety Engineering, PO Box 1701, FIN-33101 Tampere, Finland

EDITORIAL BOARD

J.G.U. Adams, London, UK

R. Amalberti, Brétigny sur Orge, France

J. Berghmans, Heverlee, Belgium

G.E.G. Beroggi, Delft, The Netherlands

D.M. DeJoy, Athens, GA, USA

T.P. Dwyer, Campinas, Brazil

H.S. Eisner, Buxton, UK

E. Fadier, Vandoeuvre, France

R. Fuller, Dublin, Ireland

K.K. Häkkinen, Vantaa, Finland

J. Hovden, Trondheim, Norway

B. Kirwan, Birmingham, UK

U. Kjelién, Stabekk, Norway

J.F. Kraus, Los Angeles, CA, USA

F. Lamm, Auckland, New Zealand

P. Langaa Jensen, Lyngby, Denmark

T.J. Larsson, Mount Eliza, Vic., Australia

J.-P. Leger, Parktown North, South Africa

E. Menckal, Solna, Sweden

A.S. Miguel, Braga, Portugal

D. Mohan, New Delhi, India

J.-P. Raffoux, Verneuil-en-Halatte, France

M. Rahimi, Los Angeles, CA, USA

M. Simard, Montreal, Canada

H.S. Shannon, Hamilton, Ont., Canada

Y. Tabata, Tokyo, Japan

T.J. Triggs, Clayton, Vic., Australia

J. Van de Kerckhove, Pellanberg, Belgium

G.J.S. Wilde, Kingston, Ont., Canada

B. Wilpert, Berlin, Germany

Author Service Department: For queries relating to the general submission of articles (including electronic text and artwork) and the status of accepted manuscripts, please contact the Author Service Department: e-mail: authors@elsevier.co.uk; fax: +44 (0) 1865 843905; Tel.: +44 (0) 1865 843900

Publishing Office: Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, UK [Tel.: +44 (0) 1392 251558; fax: +44 (0) 1392 4253701

Back Issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices. Complete volumes and single issues can be purchased from 1992–1997. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

Published 9 issues per annum in 3 volumes (published monthly excepting January, May and September)

Annual Institutional Subscription Rates 1999: Europe, The CIS and Japan, NLG 1430.00; all other countries, US\$726.00. Associated Personal Subscription rates are available on request for those whose institutions are library subscribers. Dutch Guilders prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Any enquiries relating to subscription should be sent to:

Advertising Information. Advertising orders and enquiries can be sent to: Europe and ROW: Rachel Gresle-Farthing, Elsevier Science Ltd, Advertising Department, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK; phone: (+44) (1865) 843565; fax: (+44) (1865) 843976; e-mail: r.gresle-farthing@elsevier.co.uk. USA and Canada: Elsevier Science Inc., Mr Tino DeCarlo, 655 Avenue of the Americas, New York, NY 10010-5107, USA; phone: (+1) (212) 633 3815; fax: (+1) (212) 633 3820; e-mail: t.decarlo@elsevier.com. Japan: Elsevier Science K.K., Advertising Department, 9-15 Higashi-Azabu 1-chome, Minato-ku, Tokyo 106, Japan; phone: (+81) (3) 5561 5033; fax: (+81) (3) 5561 5047.

Orders, claims, and product enquiries: please contact the Customer Support Department at the Regional Sales Office nearest you: New York: Elsevier Science, PO Box 945, New York, NY 10159-0945, USA; phone: (+1) (212) 633 3730 [toll free number for North American customers: 1-888-4ES-INFO (437-4636)]; fax: (+1) (212) 633 3680; e-mail: usinfo-f@elsevier.com

Amsterdam: Elsevier Science, PO Box 211, 1000 AE Amsterdam, The Netherlands; phone: (+31) 20 4853757; fax: (+31) 20 4853432; e-mail: nlinfo-f@elsevier.nl

Tokyo: Elsevier Science, 9-15 Higashi-Azabu 1-chome, Minato-ku, Tokyo 106, Japan; phone: (+81) (3) 5561 5033; fax: (+81) (3) 5561 5047; e-mail: info@elsevier.co.jp

Singapore: Elsevier Science, No. 1 Ternasek Avenue, #17-01 Millenia Tower, Singapore 039192; phone: (+65) 434 3727; fax: (+65) 337 2230; e-mail: asiainfo@elsevier.com.sg

Rio de Janeiro: Elsevier Science, Rua Sete de Setembro 111/16 Andar, 20050-002 Centro, Rio de Janeiro - RJ, Brazil; phone: (+55) (21) 509 5340; fax: (+55) (21) 507 1991; e-mail: elsevier@campus.com.br [Note (Latin America): for orders, claims and help desk information, please contact the Regional Sales Office in New York as listed above]

VOLUME 30, 1998 LIST OF CONTENTS

Number 1/2

THE INTERNATIONAL EMERGENCY MANAGEMENT SOCIETY

G.E.G. Beroggi	1	Editorial
F.I. Pleshikov, V.A. Ryzkova, V.Ya. Kaplunov and J.V. Usoltseva	3	A computer system for evaluating and predicting hurricane impact on forest
T.J. Tanzi, R. Guiol, R. Laurini and S. Servigne	9	A system for motorway management based on risk rate estimation
V. Andersen	25	An application of the MEMbrain training module: pre-hospital rescue operation
F. Markert	33	Assessment and mitigation of the consequences of fires in chemical warehouses
E. K. Lauritzen	45	Emergency construction waste management
P. Raabye and T. Steinov	55	Loops—limited object oriented patient simulator: Design criteria for a patient simulation model
Y. Polichtchouk	63	Geoinformation systems and regional environmental prediction
P. Heino and R. Kakko	71	Risk assessment modelling and visualisation
A. Worm, J. Jenvald and M. Morin	79	Mission efficiency analysis: evaluating and improving tactical mission performance in high-risk, time-critical operations
O. Mark, C. Wennberg, T. van Kalken, F. Rabbi and B. Albinsson	99	Risk analyses for sewer systems based on numerical modelling and GIS
V.V. Lesnykh	107	A compensation system of damage caused by accidents at energy objects: problems, methods, models
Tom Steinov and Peter Raabye	115	A prehospital education system for nurses and doctors
Charles Kelly	123	Bridging the gap: remote sensing and needs assessment—a field experience with displaced populations
Jean Luc Wybo and Kathleen Madland Kowalski	131	Command centers and emergency management support
Robert Heath	139	Dealing with the complete crisis—the crisis management shell structure
Robert Heath	151	Looking for answers: suggestions for improving how we evaluate crisis management
H. Hansen	165	Private provision for public services in Denmark: the case of Falck
V. Britkov and G. Sergeev	173	Risk management: role of social factors in major industrial accidents
R. Cohn, L. Waisel, K. Carley and W.A. Wallace	183	The Pothole Lake fire: an analysis of emotion in a successful emergency response

R. Heath
Y. Ikeda, G.E.G. Beroggi and W.A. Wallace
J.R. Harrald, T.A. Mazzuchi, J. Spahn, R. Van Dorp, J. Merrick, S. Shrestha and Martha Grabowski
209 Working under pressure: crisis management, pressure groups and the media
223 Supporting multi-group emergency management with multi-media
235 Using system simulation to model the impact of human error in a maritime system

Number 3

R. Kennedy and B. Kirwan

249 Development of a Hazard and Operability-based method for identifying safety management vulnerabilities in high risk systems

G.D. Edkins

275 The INDICATE safety program: evaluation of a method to proactively improve airline safety performance

K. Nytrö, P.Ö. Saksvik

297 Organizational prerequisites for the implementation of systematic health, environment and safety work in enterprises

